

36
Sep 88

SECRET/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8815

SESSION NUMBER: 1

DATE OF SESSION: 15 SEP 88

DATE OF REPORT: 19 SEP 88

START: 1322

END: 1430

METHODOLOGY: CRV

VIEWER IDENTIFIER: 095

1. (S/NF/SK) MISSION: Access, describe, and identify an object:
Target "B".

2. (S/NF/SK) VIEWER TASKING: Initially, coordinates only. Later, a
Stage 6 move to the [object's point of origin].

3. (S/NF/SK) COMMENTS: None.

4. (S/NF/SK) EVALUATION: [] 3/

SG1J



3/

SECRET/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT
DECLASSIFIED BY: OADR

Session Summary

Viewer 095

CRV

15 Sep 1988

Start: 1322

End: 1430

114

Site is a low, wide, curved circular structure on supports (see sketches page 4). It is isolated with nothing near it. The structure is metallic and thick-walled. Inside there are narrow hallways and lots of pipes. Lighting is low and emits from flat, recessed lights. The concept "safety" is associated with the structure's function/purpose. It's mission is "deep travel" with the word "deep" referring to either extreme depth or extreme height, because of the similarities in pressure I couldn't tell the difference. The mission is also very "subtle".

The path from its original location to the its location when viewed is shown on page 8. The original location is quite distant from the viewing location.

fr 20

095

15 Sep 88

1322

AV-
P1 (handwritten)

miss 6K

110698
259179

110698
259179

A - across all day

Conf 6K
airsoft
VS fluid 71

110698
259179

1

miss 6K

1109

miss 6K
miss 6K
miss 6K
miss 6K
miss 6K
miss 6K

1109

110698
259179

min 6k

110698
259179

A. vertical
angle across

Brake
soft m.m.

W

110698
259179

A. vertical
angle across
soft m.m.

B. structure

Page 5

110698

miss 6k.

259179

110698

A. across

259179

soft 1k

flex 54.
miss 54.

110698

A. across

259179

flex 54

B. water

110698

A. diagonal &

259179

curving up & down

M. M.

5-2

B. structure

soft

pliable 54.

firm

yellow

flexible

black

open

but

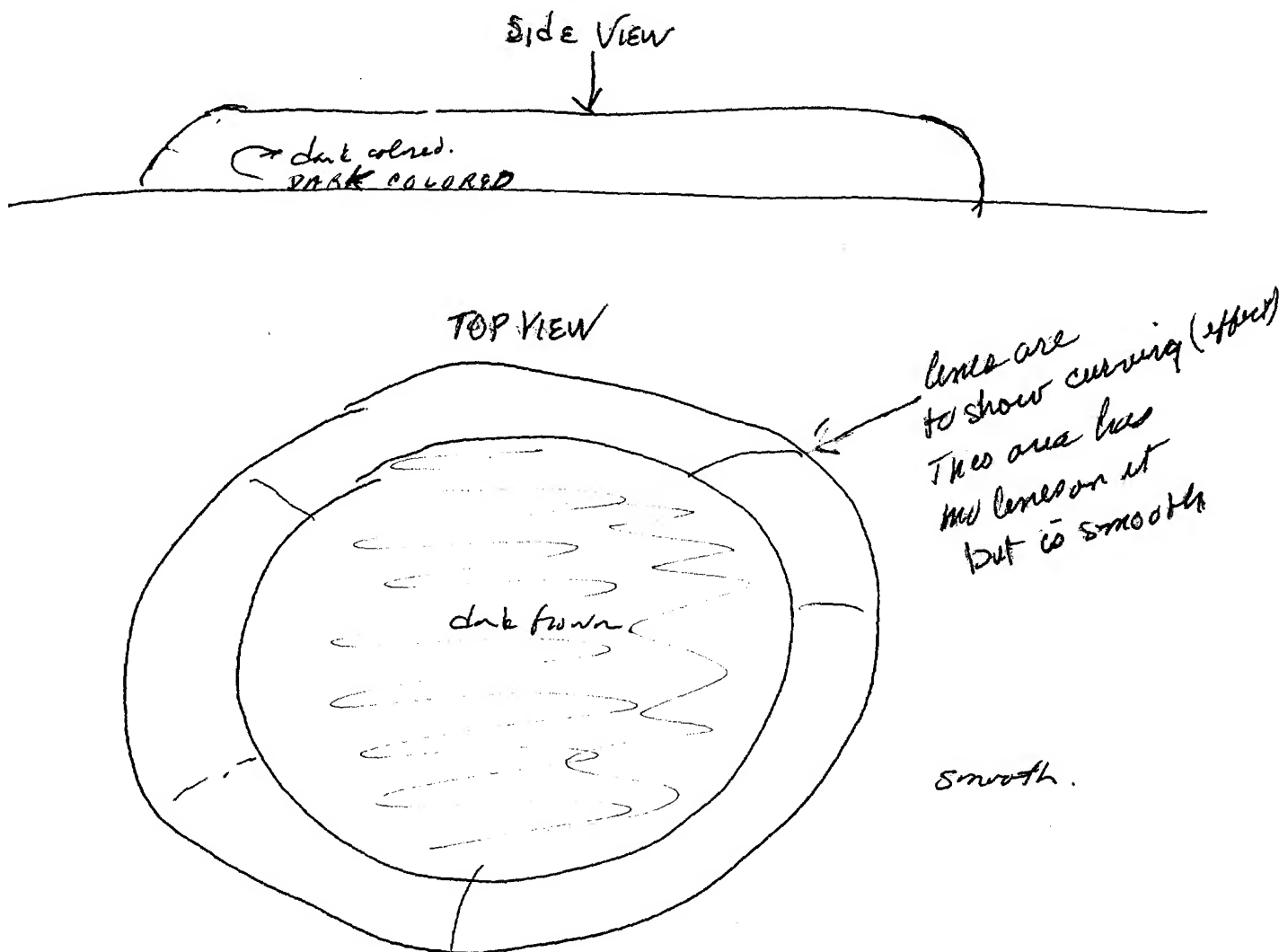
wide

curved

A. 3k

cate shyned
line

Sketch of curved, circular metallic structure.



TARGET - OBJECT

SIDE-VIEW / TOP VIEW

AOC Bk
flying
squares

S-2

D

AI

EI

T

I

AOC

AOCs

big
solid
wide
arcs

[inside]

thick walls.

AOC Bk
bunk shelter

dir low
distal
worn
metallic.
depth.
lofty
sparse.

narrow alcoves
pipes
flat lights
narrow.

AOC Bk
moist
gray
bunk
AOC Bk
strong smell

inner.

[function/purpose]

safety

AOC Bk
sound
perility

S-2

D

A1

EI

T

1

AOL BOYS

[Last side
over blob]

Supports.

curved.

, AUBC
supraime

[other place]

hoist snall
withA1 Blk.
inly
with
felling.

SR D AI ET T 1 for ADS

[activity
were structure
is location]

AO-BK
construction
repwr.

misinactivity

Deep travel. AO-BK
overseas/
extreme

[origin/vehicle]

eight

low.

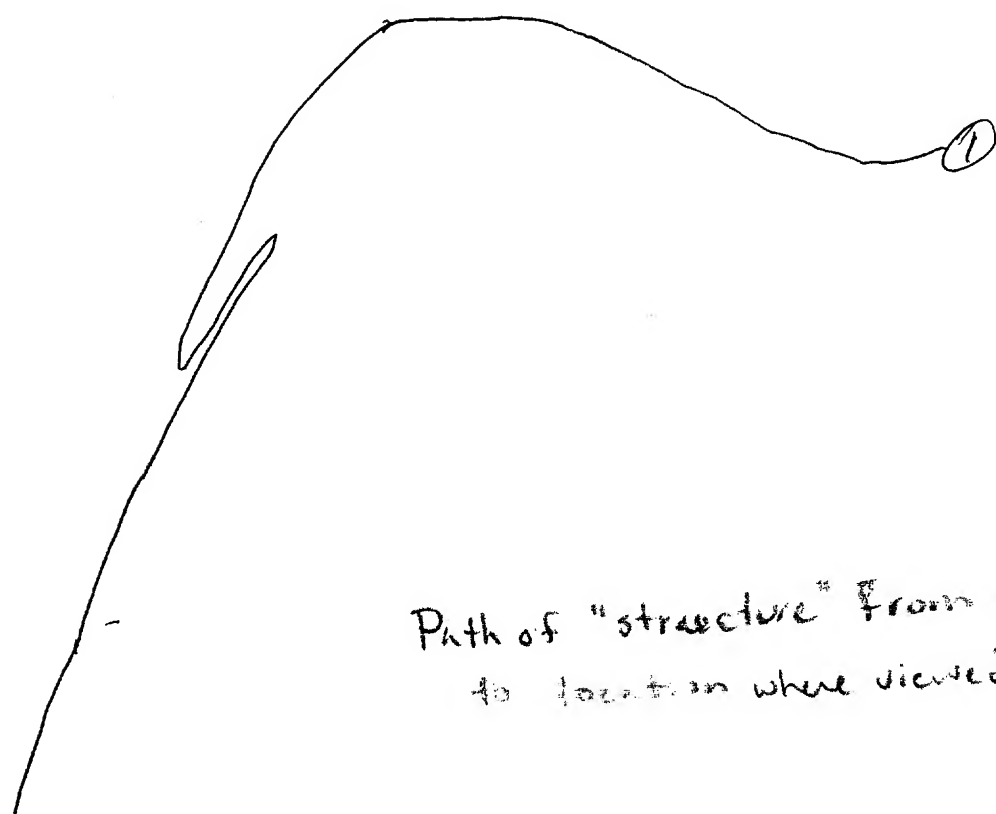
yellow

ACB4

dizzy

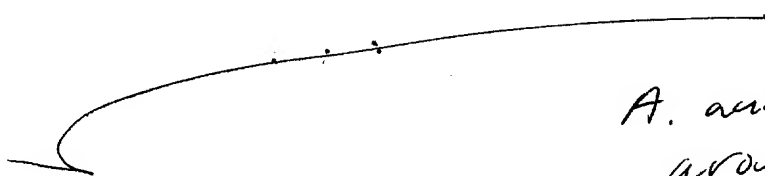
distnt

Page 5



Path of "structure" from "origin"
to location where viewed

FM 100 m above
location 2 snags
most likely



A. across ridge
around & up
near
mammal
remains

B. _____

S-2

gray
blue
white
brown
metallic
sickly
vibrations
motor
rusting
wet
pond.

S-2 D A1 EI T 1 As per 1001s
[Mission]
depth.

54 1/2
PERIOD

either depth or extreme height can't tell difference.
Movement isolated - nothing else near; & at this

• subtle.

AT 31K
ems left.
from myself.

1430.